JAINAM DOSHI

Github: https://github.com/jpdoshi

LinkedIn:

https://www.linkedin.com/in/jainam-doshi-24063a2a0/

SUMMARY

Enthusiastic Software Developer with passion in: Frontend Development with React/Next, and Mobile Development with React Native. Hands-on experience in collaborative environment with version control in Git.

SKILLS

- Frontend Development
- Mobile Development
- Version Control (Git)
- MongoDB

EDUCATION

BSC INFORMATION TECHNOLOGY

CGPA - 8.41

Atmiya University, Rajkot

2021 - 2024

12TH COMMERCE

Result - 82%

GK Dholakiya Schools, Rajkot

May, 2021

EXPERIENCE

FRONTEND DEVELOPER (AUG 2024 - JAN 2025)

Wings Tech Solutions, Rajkot

- Frontend Development using React/Next, Tailwind CSS, and Figma to JSX.
- Responsive, Mobile-friendly design
- Animations with Framer Motion
- REST-API integration
- GraphQL API

CONTACT

Email: jpdoshi2811@gmail.com

Phone No: +91 9313041034

Address: 150ft Ring Road, Nr VJ Modi

School, Rajkot - 360 005

Github: https://github.com/jpdoshi

LinkedIn: https://www.linkedin.com/in/jainam-

doshi-24063a2a0/

PERSONAL PROJECTS

DJANGO BOOKS

Book Store Project I built during Internship at Phoenix Code Labs. It is developed using Python Django. It uses full-stack approach with SQLite database and Bootstrap for Modern UI/UX design.

Github: https://github.com/jpdoshi/BookStore

AURA WALLS

Wallpapers website I built using NextJS, SQLite Database and vanilla CSS. I took inspiration from <u>Wallpapers Clan</u>, where I download my favorite wallpapers for PC and Mobile. Wallpapers are taken from same website for inspiration.

Deployment: https://aura-walls.vercel.app **Github**: https://github.com/jpdoshi/aura-walls

MONOCHROMIUM

Monochromium is an Open source web browser made with cutting-edge modern technologies like: Electron, React, Tailwind CSS, and Framer Motion. I started this project to show my programming skills and get a fulltime job as a developer.

Github: https://github.com/jpdoshi/monochromium

Be sure to check out other project repos at My Github